AMENDMENTS TO THE CLAIMS

1.	(Original)	Α	gastric b	alloon	comprising:

a shell;

a receiver;

a valve preventing the undesired addition or elimination of fluid from the gastric balloon; and

a retractable tubing housed in said receiver and extendable from the stomach of a patient to the mouth of the patient, wherein said shell is inflated and deflated from outside the body of the patient via said retractable tubing.

- (Original) The gastric balloon of claim 1 wherein said retractable tubing is formed in one or more spirals.
- (Original) The gastric balloon of claim 1 wherein said retractable tubing is formed in a coil.
- (Original) The gastric balloon of claim 1 wherein said retractable tubing is fluidly connected to the shell via an interface.
- 5. (Original) The gastric balloon of claim 1 wherein said receiver is formed in said shell.
- 6. (Original) The gastric balloon of claim 1 wherein said receiver is a molded valve patch.

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 (Original) The gastric balloon of claim 6 wherein said molded valve patch is bonded to said shell.

 (Original) The gastric balloon of claim 1 wherein said receiver divides said shell substantially into two hemispheres.

 (Original) The gastric balloon of claim 8 where said retractable tubing is housed in said receiver by wrapping said tubing around a small diameter portion of said shell formed by said receiver.

10. (Original) The gastric balloon of claim 1 wherein said retractable tubing is formed of a material having a memory to return said tubing to the proper shape for housing in said receiver.

 (Original) The gastric balloon of claim 1 wherein said retractable tubing is formed of a soft material comprising a radial spring.

- 12. (Original) The gastric balloon of claim 1 wherein said retractable tubing is formed of a semi-rigid material having a memory to return said tubing to the proper shape for housing in said receiver.
- 13. (Original) The gastric balloon of claim 1 wherein said retractable tubing comprises a shape memory alloy to return said tubing to the proper shape for housing in said receiver.

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- (Original) The gastric balloon of claim 1 further comprising a cap for sealing said receiver.
- 15. (Original) The gastric balloon of claim 1 further comprising a torsionally loaded axle, wherein said torsionally loaded axle resists removal of said retractable tubing from said receiver and returns said retractable tubing to said receiver for housing.
- 16. (Original) The gastric balloon of claim 15 wherein said torsionally loaded axle is located vertically with respect to said receiver.
- (Original) The gastric balloon of claim 15 wherein said torsionally loaded axle is located horizontally with respect to said receiver.
- 18. (Original) The gastric balloon of claim 15 wherein said torsionally loaded axle includes a pre-grooved surface for accommodating said retractable tubing.
- 19. (Original) The gastric balloon of claim 1 wherein said valve is a slit valve.
- 20. (Original) The gastric balloon of claim 1 wherein said valve is a septum.
- 21.-34. (Cancelled).